

(When Filled In)

997315

R & D CATALOG FORM		DATE
1. PROJECT TITLE/CODE NAME Film Reader - Computer		2. SHORT PROJECT DESCRIPTION Film Reader with Self-contained data processing system.
3. CONTRACTOR NAME NA		4. LOCATION OF CONTRACTOR NA
5. CLASS OF CONTRACTOR Manufacturer		6. TYPE OF CONTRACT NA
7. FUNDS FY 19 65		8. REQUISITION NO. NA
9. BUDGET PROJECT NO. NP-V-8		10. EFFECTIVE CONTRACT DATE (Begin - end) June 1965 - July 1967
12. RESPONSIBLE DIRECTORATE/OFFICE/PROJECT OFFICER TELEPHONE EXTENSION DDI/EPIC/P&DS		
13. REQUIREMENT/AUTHORITY To provide a relocatable photographic exploitation reader for scanning and measuring photographic images independent of any central processing site.		
14. TYPE OF WORK TO BE DONE Engineering development 25X1 25X1		
15. CATEGORIES OF EFFORT		
MAJOR CATEGORY Visuals & Other Interpretation Equipment	SUB-CATEGORIES Photo Interpretation Photogrammetry Optical Systems Analysis Systems	
16. NO ITEM OR SERVICES FROM THIS CONTRACT/IMPROVEMENT OVER CURRENT SYSTEM, EQUIPMENT, ETC. One prototype film reader with self-contained data processing system. This capability does not currently exist within the Agency and is an improved version of a U. S. Navy System.		
17. SUPPORTING OR RELATED CONTRACTS (Agency & Other)/COORDINATION This project is being coordinated with similar DOD projects and the related NPIC reader programs.		
18. DESCRIPTION OF INTELLIGENCE REQUIREMENT AND DETAILED TECHNICAL DESCRIPTION OF PROJECT (Continue on additional page if required) The purpose of this program is to provide the photo interpreter with a film scanning and measuring system independent of any other hardware or system. This is to fill a requirement for special purpose photogrammetric application, emergency back-up to the central computer, and a field relocatable system. The basic reader will have the same capabilities as those systems designed for on-line use with the central computer.		
19. APPROVED BY AND DATE		
OFFICE	DEPUTY DIRECTOR	DDCI

FORM 22-2

ASSIGNED TO	25X1	DATE ASSIGNED BY	10274 <i>Ryn</i>	DUE DATE
PROJECT ACTION	DUE DATE DATE COMPL % COMPL			

A variable width film reader with self-contained built in computer

25X1

DUE DATES:

PHASE I 01315

PHASE II

PHASE III

CONTRACTOR		CONTRACT NO	TYPE
CONSIGNEE		CLASSIFICATION	TOTAL COST
PROPOSAL RECEIVED	STAFF STUDY COMPLETED	SENT TO TDC	TDC ACTION
EX DIR APPROVAL	CONTRACT DATE	ESTIMATED COMPLETION	COMPLETION DATE
MONITOR	PROJECT TITLE		#
	Film Reader with Computer		NPIC FM-204 (1-64)

25X1